L	Hits	Sear	DB	Time stamp
Number	11100	Text	J DB	Time Stamp
_	392	345/690.ccls.	USPAT;	2003/07/25
	250	2.5 (522	EPO; JPO	10:25
_	258	345/690.ccls. and reduc\$3	USPAT;	2003/07/23
_	31	345/690.ccls. and reduc\$3 and bias	EPO; JPO	15:12
_] 31	343/690.CCIS. and reduc\$3 and blas	USPAT;	2003/07/23
_	2	345/690.ccls. and reduc\$3 and bias and	EPO; JPO USPAT;	15:12 2003/07/23
	_	silicon and light and modulator	EPO; JPO	15:13
_	5	345/690.ccls. and reduc\$3 and bias and	USPAT;	2003/07/23
		silicon and light	EPO; JPO	15:15
-	7	345/690.ccls. and reduc\$3 and bias and	USPAT;	2003/07/23
	_	silicon	EPO; JPO	15:16
_	3	345/690.ccls. and reduc\$3 and bias and	USPAT;	2003/07/23
	3	silicon and positive and frame	EPO; JPO	15:17
_	3	345/690.ccls. and reduc\$3 and bias and silicon and positive and frame and	USPAT;	2003/07/23
		negative and bright\$4	EPO; JPO	15:54
_	2	345/690.ccls. and reduc\$3 and bias and	USPAT;	2003/07/23
		silicon and positive and frame and	EPO; JPO	15:18
		negative and bright\$4 and gray and scale		
_	3	345/690.ccls. and reduc\$3 and bias and	USPAT;	2003/07/25
		silicon and positive and frame and	EPO; JPO	07:39
_	4	negative		
-	4	reduc\$3 and bias\$3 and silicon and	USPAT;	2003/07/25
		positive and frame and negative and spatial adj light adj modulator and	EPO; JPO	10:58
		reverse adj bias\$3		
-	12	reduc\$3 and bias\$3 and silicon and	USPAT;	2003/07/25
		positive and frame and negative adj	EPO; JPO	07:46
		bias\$3 and spatial adj light adj		
	_	modulator		
_	6	reduc\$3 adj bias\$3 and silicon and	USPAT;	2003/07/25
		positive and frame and negative adj	EPO; JPO	07:48
		bias\$3 and spatial adj light adj modulator		
_	6	reduc\$3 adj bias\$3 and silicon and	USPAT;	2003/07/25
		positive and frame and negative adj	EPO; JPO	07:48
		bias\$3 and spatial adj light adj		
		modulator and revers\$3		
-	6	reduc\$3 adj bias\$3 and silicon and	USPAT;	2003/07/25
		positive and frame and negative adj	EPO; JPO	07:50
		<pre>bias\$3 and spatial adj light adj modulator and revers\$3 and bias\$3</pre>		
_	6	reduc\$3 adj bias\$3 and silicon and	USPAT;	2003/07/25
		positive and frame and negative adj	EPO; JPO	07:51
		bias\$3 and spatial adj light adj	1 220, 010	0,.31
	[modulator and revers\$3 and bias\$3 and		
		pixel\$1 and electrode\$1		
-	6	reduc\$3 adj bias\$3 and silicon and	USPAT;	2003/07/25
		positive and frame and negative adj	EPO; JPO	11:02
		bias\$3 and spatial adj light adj modulator and revers\$3 and bias\$3 and		
		pixel\$1 and electrode\$1 and top and plate		
_	4	reduc\$3 and bias\$3 and silicon and	USPAT;	2003/07/25
	_	positive and frame and negative and	EPO; JPO	09:30
		spatial adj light adj modulator and		
		reverse adj bias\$3 and pixel\$1 and		
		electrode\$1		
_	17	345/690.ccls. and pixel\$1 adj electrode\$1	USPAT;	2003/07/25
_	2	3/5/690 ggle and minalet -47 to 1 45	EPO; JPO	10:31
	2	345/690.ccls. and pixel\$1 adj electrode\$1 and spatial adj light adj modulator	USPAT;	2003/07/25
_	4	345/690.ccls. and pixel\$1 adj electrode\$1	EPO; JPO USPAT;	10:37
	•	and reduc\$3 and bias\$3 and positive and	EPO; JPO	10:33
		negative and voltage	110, 010	10.55
-	1	345/690.ccls. and pixel\$1 adj electrode\$1	USPAT;	2003/07/25
		and spatial adj light adj modulator and	EPO; JPO	10:54
	[voltage and positive		

Search History 5/24/04 10:39:11 AM Page 1

-	1	345/ .ccls. and pixel\$1 adj electrode\$	USPAT;	2003/07/25
		and spatial adj light adj modulator and	EPO; JPO	10:55
		voltage and positive and frame	220, 220	120.00
-	1		USPAT;	2003/07/25
	+	and spatial adj light adj modulator and	EPO; JPO	10:55
		voltage and positive and frame and	EPO, UPO	10.33
		reduc\$3		
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-	1	cooloacy1	USPAT;	2003/07/25
		and spatial adj light adj modulator and	EPO; JPO	10:56
		voltage and positive and frame and		
		reduc\$3 and threshold		
-	1		USPAT;	2003/07/25
	1	and spatial adj light adj modulator and	EPO; JPO	10:57
		voltage and positive and frame and		
		reduc\$3 and threshold		
-	4	reduc\$3 and bias\$3 and silicon and	USPAT;	2003/07/25
		positive and frame and negative and	EPO; JPO	10:58
		spatial adj light adj modulator and	EFO, OFO	10.50
		reverse adj bias\$3 and voltage		
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	1		USPAT;	2003/07/25
		positive and frame and negative and	EPO; JPO	13:21
		spatial adj light adj modulator and		1
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		pixel\$1 and electrode\$1 and top adj plate		
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		positive and frame and negative adj	EPO; JPO	11:03
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-	2	345/690.ccls. and pixel\$1 adj electrode\$1 and spatial adj light adj modulator and voltage		
-	2	345/690.ccls. and pixel\$1 adj electrode\$1 and spatial adj light adj modulator and voltage bias\$3 and first adj plate and spatial		
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-		345/690.ccls. and pixel\$1 adj electrode\$1 and spatial adj light adj modulator and voltage bias\$3 and first adj plate and spatial adj light adj modulator and alternat\$3 and signal\$1	EPO; JPO USPAT;	13:50 2003/11/19
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- 46 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;		10	higher adi supply adi voltage		
- 46 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC 46 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC 46 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 4 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 4 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 4 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 4 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 4 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 4 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 4 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 5 and silicon and bias 5 and silicon and bias 6 berwent; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					10:13
- 46 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; and silicon US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
- 46 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; and silicon uspāt; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US					
- 46 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 26 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 US-PGPUB; and silicon 4 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 4 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 4 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 US-PGPUB; EPO; JPO; DERWENT;	-	46	liquid adj crystal adj material and		2004/05/22
- 46 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_T			higher adj voltage and driv\$6 adj IC		16:14
- 46 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; and silicon EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; and silicon and bias USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
- 46 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; and silicon 4 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT	1				
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- 26 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 us-PGPUB; and silicon DERWENT; IBM_TDB - 4 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 us-PGPUB; IBM_TDB uspAT; IBM_TDB		-10			
- 26 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 US-PGPUB; and silicon DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; I]	i	y - andago and arrive aug 1041		10.11
- 26 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 US-PGPUB; and silicon DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; and silicon and bias USPAT; USPGPUB; EPO; JPO; DERWENT;	ĺ				
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- 4 liquid adj crystal adj material and higher adj voltage and driv\$6 adj IC\$1 US-PGPUB; and silicon and bias IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			and Sillcon		
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		and silicon and bias and light and		EPO; JPO;	
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